



Defense Acquisition University
9820 Belvoir Road
Fort Belvoir, Virginia 22060-5565

www.dau.mil
1-888-284-4906



West Region
San Diego, California
619-524-4814



Midwest Region
Kettering, Ohio
937-781-1025



South Region
Huntsville, Alabama
256-922-8020



Mid-Atlantic Region
California, Maryland
240-895-7344



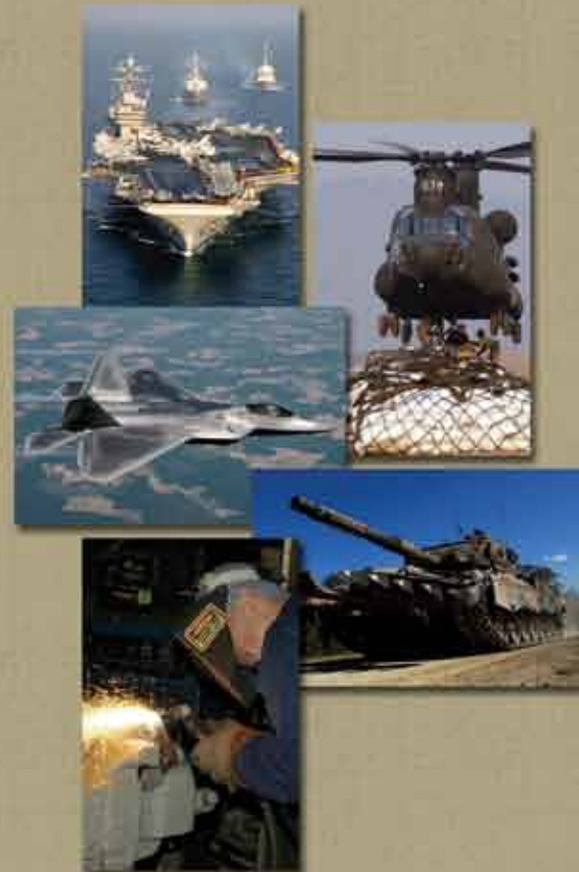
Capital and Northeast Region
Fort Belvoir, Virginia
703-805-2764



DSMC - Defense Systems Management College
Fort Belvoir, Virginia
703-805-2436



Life Cycle Logistics Career Track



The Defense Acquisition Workforce's Learning Resource of Choice

Life Cycle Logistics Certification Standards

LEVEL I CERTIFICATION* Online

Knowledge-based GS-5/9, E7-03

ACQ 101 (Self-paced, online)
Fundamentals of Systems Acquisition Management

LOG 101 (Self-paced, online)
Acquisition Logistics Fundamentals

LOG 102 (Self-paced, online)
Systems Sustainment Management Fundamentals

LOG 103 (Self-paced, online)
Reliability, Availability & Maintainability (RAM)

SYS 101 (Self-paced, online)
System Planning, Research, Development, and Engineering Fundamentals

CLL 008 & CLL 011

LEVEL II CERTIFICATION* Hybrid

Application/tool-based GS-9/12, E7-04

ACQ 201 A&B (Self-paced, online, and 5 days classroom)
Intermediate Systems Acquisition Management

LOG 200 (Self-paced, online)
Intermediate Acquisition Logistics, Part A

LOG 201 (5 days classroom)
Intermediate Acquisition Logistics, Part B

LOG 206 (Self-paced, online)
Intermediate Systems Sustainment Management

LOG 235 (Self-paced, online)
Performance-Based Logistics, Part A

CLL 001 & CLL 012

LEVEL III CERTIFICATION* Classroom

Case/scenario-based GS-13/14, E7-05

LOG 340 (5 days classroom)
Life Cycle Product Support

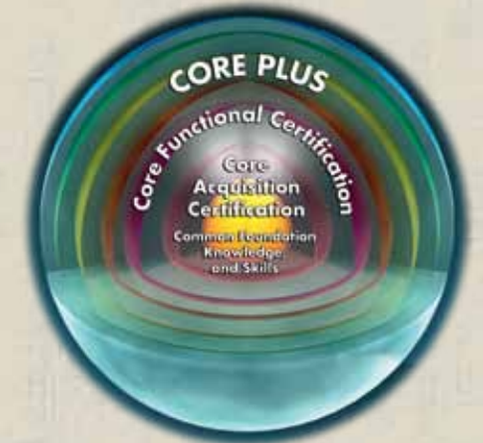
LOG 350 (10 days classroom)
Enterprise Life Cycle Logistics Management

choose one of the following:
ACQ 265, BCF 215, RQM 110, LOG 204

CLL 005, CLL 015 & CLL 020

PLAN YOUR TRAINING WITH CORE PLUS

Core Plus represents an enhanced career field certification and development framework that is best illustrated as three concentric circles.



The **inner ring**, Core Acquisition Certification, represents the broad range of competencies that are common across the Defense Acquisition Workforce.

The **middle ring**, Core Functional Certification, represents those specialized competencies that relate to an acquisition function (i.e., career field) such as contracting, program management, test and evaluation, or any one of the 12 acquisition career fields.

Finally, the **outer ring**, Core Plus, represents those acquisition or functional competencies that target tasks directly related to specific types of job assignments in a particular acquisition career field.

For each career field/path, the combination of the inner and middle rings for each level (I, II, and III) will represent the minimum career field certification standards associated with the position requirements.

ACQ 101

Fundamentals of Systems Acquisition Management

- Introduction to policy, business, and technical areas of systems acquisition.
- 25 hours of Internet lessons.
- Prerequisite: None.

LOG 101

Acquisition Logistics Fundamentals

- Introduction to role of acquisition logistics in the systems acquisition life cycle.
- 22 hours of Internet lessons.
- Prerequisite: ACQ 101.

LOG 102

Systems Sustainment Management Fundamentals

- Broad overview of logistics support activities during the sustainment phase of the weapons system life cycle.
- 25 hours of Internet lessons.
- Prerequisite: ACQ 101.

LOG 103

Reliability, Availability & Maintainability (RAM)

- Understand the relationship between logistics design influence, reliability and maintainability analysis, and supportability analysis.
- 24 hours of Internet lessons.
- Prerequisite: ACQ 101.

SYS 101

System Planning, Research, Development, and Engineering Fundamentals

- A technically rigorous, comprehensive introduction to systems engineering and the various technical management and technical management processes involved in its application.
- 35 hours of Internet lessons.
- Prerequisite: ACQ 101.

ACQ 201 A&B

Intermediate Systems Acquisition, Parts A&B

- Prepares midlevel acquisition professionals to work effectively in integrated product teams by understanding systems acquisition principles and processes.
- 37 hours of Internet lessons and 5 days classroom.
- Prerequisite: ACQ 101.

LOG 200/LOG 201

Intermediate Acquisition Logistics, Parts A&B

- Examination of product-support design and development objectives and processes.
- 32 hours of Internet lessons and 5 days classroom.
- Prerequisite: ACQ 201, LOG 101, LOG 102, and LOG 103.

LOG 204

Configuration Management

- Understand the interrelationship of configuration management and life cycle activities .

- 18 hours of Internet lessons.
- Prerequisite: ACQ 101.

LOG 206

Intermediate Systems Sustainment Management

- Understand the responsibilities of the life cycle logistician in planning and conducting systems sustainment, including the relationship between systems sustainment, material availability and warfighter outcomes.
- 24 hours of Internet lessons.
- Prerequisite: LOG 201.

LOG 235

Performance-Based Logistics

- Gain a working-level understanding of performance-based product support strategies.
- 54 hours of Internet lessons and 5 days classroom.
- Prerequisites: None.

LOG 340

Life Cycle Product Support

- Prepares life cycle logistician to perform in senior-level roles over system life cycle, with emphasis on developing and implementing a life cycle support strategy.
- 5 days classroom.
- Prerequisite: ACQ 201B, LOG 201, LOG 235, CLL 015, and CLL 020.

LOG 350

Enterprise Life Cycle Logistics Management

- Addresses logistics planning considerations across the system life cycle.
- 20 hours pre-class directed study and 9.5 days classroom.
- Prerequisite: ACQ 201B, and LOG 236 or LOG 240.

COURSE INFORMATION AND REGISTRATION

Student and Course Information:

<http://training.dau.mil>

Apply for a Course:

www.dau.mil/registrar/faq.asp

DAU Catalog:

<http://icatalog.dau.mil>

CONTINUOUS LEARNING WEB RESOURCES

Logistics Continuous Learning Center:

<http://clc.dau.mil/log>

Logistics Community of Practice (LOG CoP):

<https://acc.dau.mil/log>

Logistics Blog

<https://dap.dau.mil/career/log/blogs/default.aspx>

Product Support Manager (PSM)

<https://acc.dau.mil/psm>

Logistics Continuous Learning Modules

CLL 001	Life Cycle Management and Sustainment Metrics
CLL 002	Defense Logistics Agency Support to the PM
CLL 003	Supportability Test and Evaluation (T&E)
CLL 004	Life Cycle Logistics for the Rest of Us
CLL 005	Developing a Life Cycle Sustainment Plan (LCSP)
CLL 006	Depot Maintenance Partnering
CLL 008	Designing for Supportability in DoD Systems
CLL 011	Performance-Based Logistics
CLL 012	Supportability Analysis
CLL 013	DoD Packaging

CLL 014	Joint Systems Integrated Support Strategies (JSSIS)
CLL 015	Business Case Analysis
CLL 016	Joint Logistics
CLL 017	Introduction to Defense Distribution
CLL 018	Joint Deployment Distribution Operations Center
CLL 019	Technology Refreshment Planning
CLL 020	Independent Logistics Assessments
CLL 022	Title 10 Depot Maintenance Statute Overview
CLL 023	Title 10 USC 2464 Core Statute Implementation
CLL 024	Title 10 Limitations on the Performance of Depot-Level Maintenance (50/50)
CLL 025	Depot Maintenance Interservice Support Agreements (DMISA)

CLL 026	Depot Maintenance Capacity Measurement
CLL 029	Condition-Based Maintenance Plus (CBMt)
CLL 030	Reliability Centered Maintenance (RCM)
CLL 032	Preventing Counterfeit Parts from Entering the DoD Supply System
CLL 033	Logistician's Responsibilities during Major Tech Reviews
CLL 034	SLAMIS
CLL 036	Product Support Manager (PSM)
CLL 038	Product Support for the Acquisition Community
CLL 039	Product Support & Sustainment Requirements Identification
CLL 043	Green Logistics: Planning for Sustainability
CLL 052	Technical Data Rights Strategies
CLL 055	Joint Deployment & Distribution Performance Metrics

CLL 056	Sustainment of Software Intensive Systems
CLL 057	Level of Repair Analysis (LORA) Fundamentals
CLL 058	Level of Repair Analysis (LORA) Theory and Principles
CLL 119	Technology Refreshment Implementation Module
CLL 120	Shelf Life
CLL 154	Joint Task Force Port Opening
CLL 201	DMSMS Fundamentals
CLL 202	DMSMS Executive Overview
CLL 203	DMSMS Essentials
CLL 204	DMSMS Case Studies
CLL 205	DMSMS Technical Professionals
CLL 206	Parts Management Executive Overview